

# PK/Payout of Ionophore loaded Vinorelbine [Vinca 03]

## Vinorelbine Retention in Blood

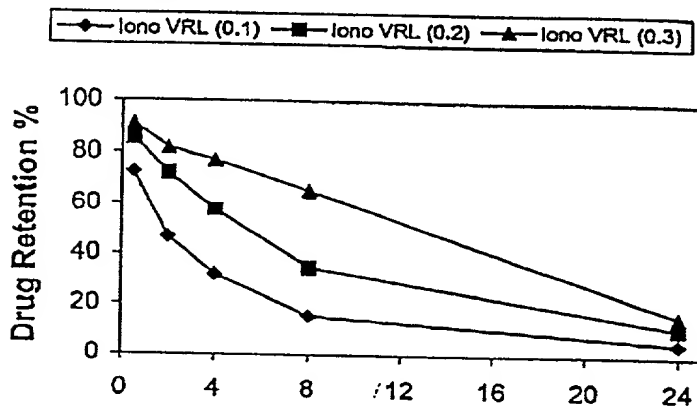


Fig. 1A

## Lipid (ESM/CH) Recovery in Blood

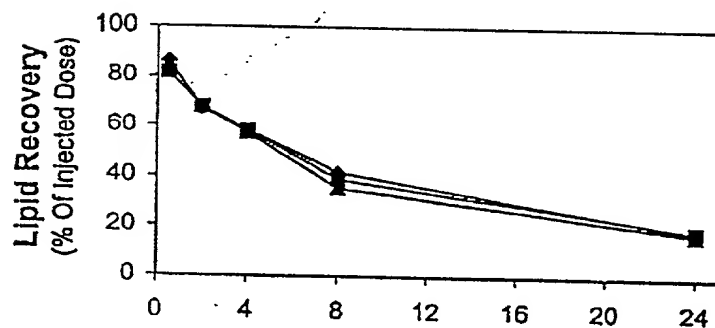


Fig. 1B

## Vinorelbine Recovery in Blood

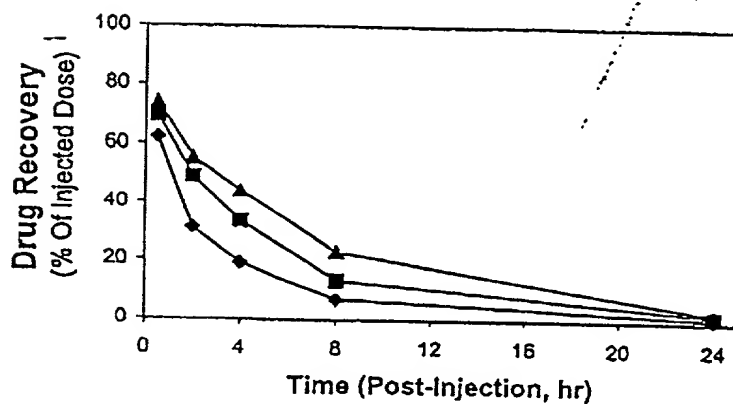


Fig. 1C

# PK/Payout of lonophore loaded Vinorelbine [Vinca 03]

## Vinorelbine Retention in Plasma

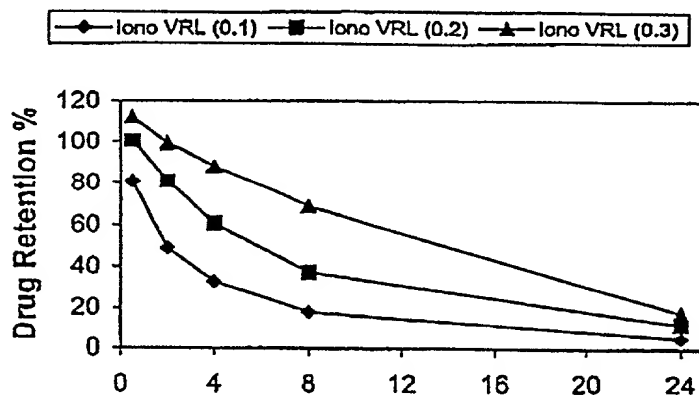


Fig. 2A

## Lipid (ESM/CH) Recovery in Plasma

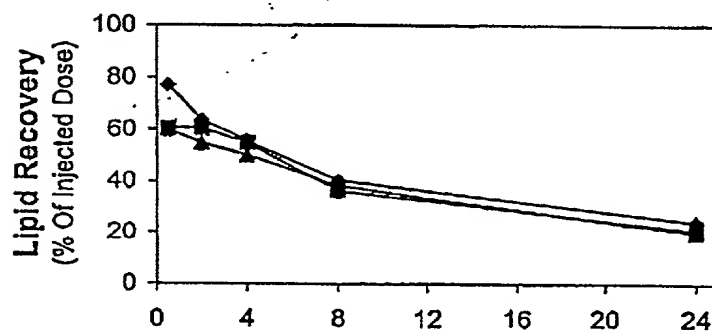


Fig. 2B

## Vinorelbine Recovery in Plasma

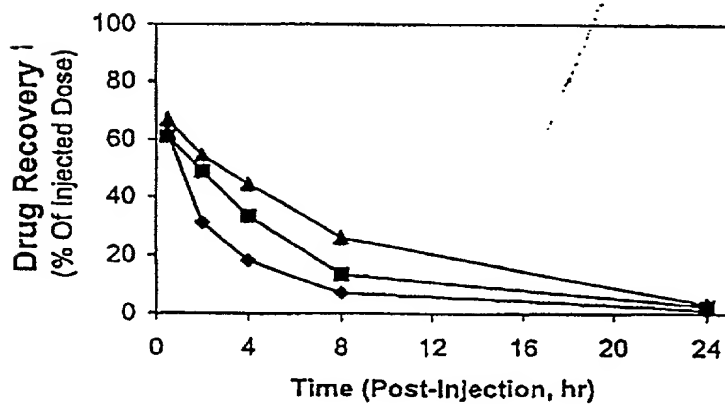


Fig. 2C

PK/Payout of Ionophore loaded Vinblastine [Vinca 04]

Vinblastine Retention in Blood

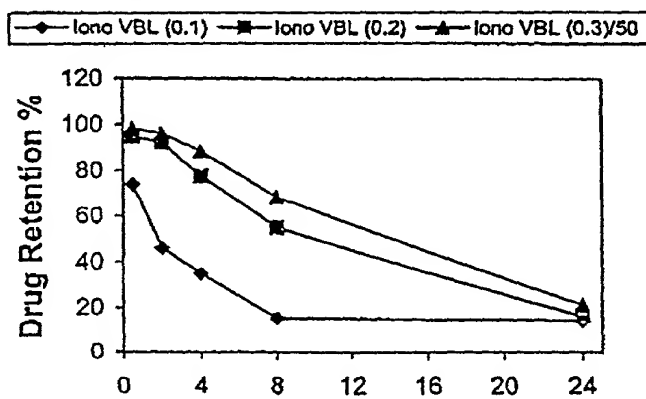


Fig. 3A

Lipid (ESM/CH) Recovery in Blood

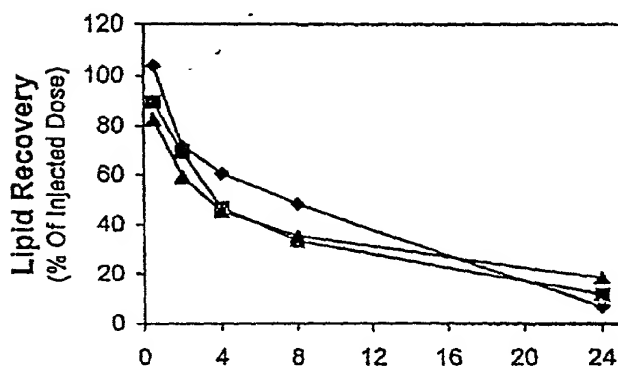


Fig. 3B

Vinblastine Recovery in Blood

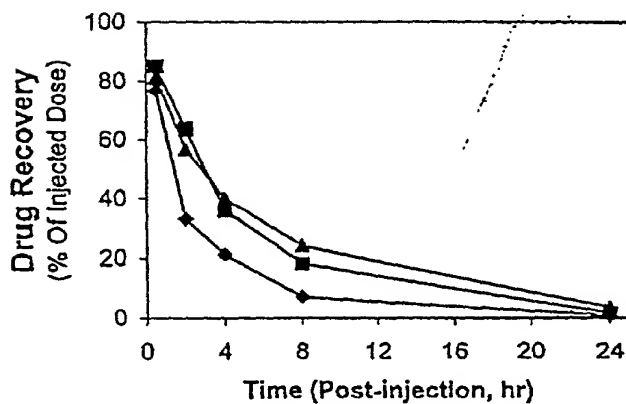


Fig. 3C

PK/Payout of Ionophore loaded Vinblastine [Vinca 04]

Vinblastine Retention in Plasma

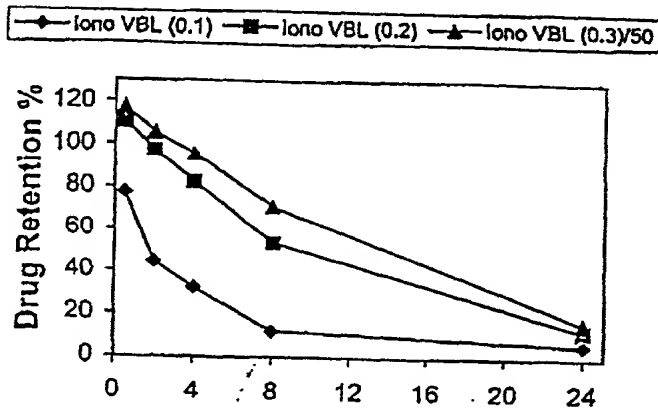


Fig. 4A

Lipid (ESM/CH) Recovery in Plasma

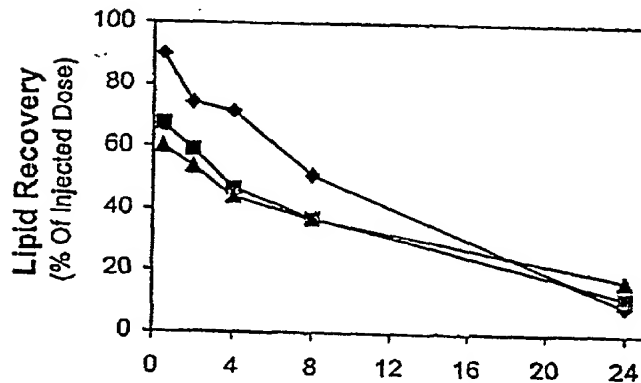


Fig. 4B

Vinblastine Recovery in Plasma

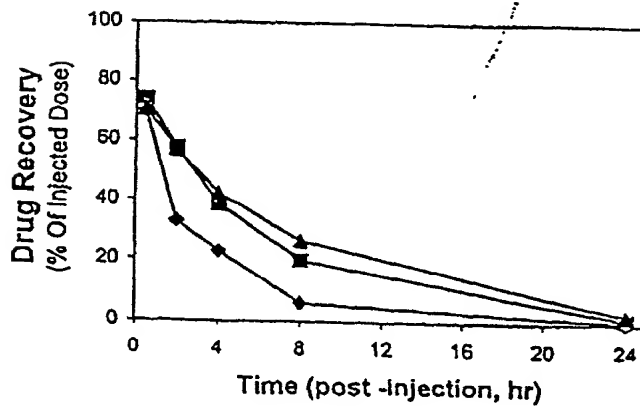


Fig. 4C

# PK/Payout of Ionophore loaded Vinblastine [Vinca 04]

## Vinblastine Retention in Blood

◆ Iono VBL (0.3)/50    ■ Iono VBL (0.3)/33.3    ▲ Iono VBL (0.3)/16.6

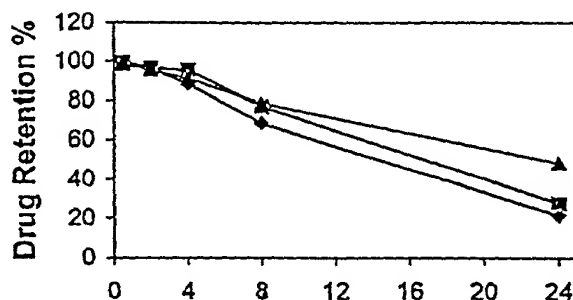


Fig. 5A

## Lipid (ESM/CH) Recovery in Blood

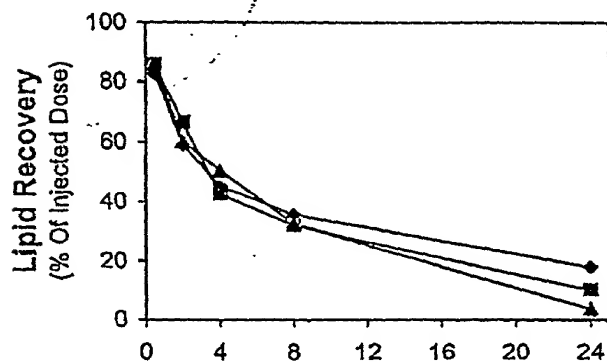


Fig. 5B

## Vinblastine Recovery in Blood

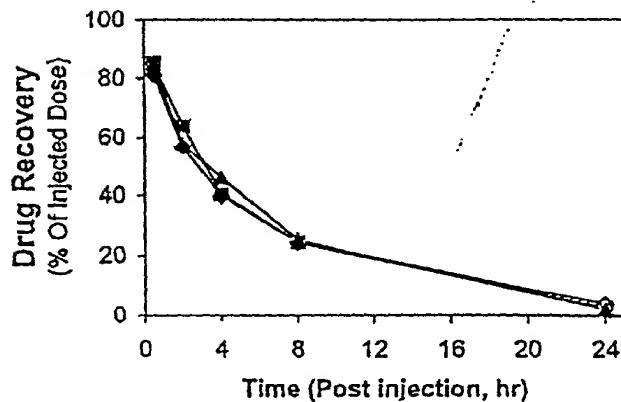


Fig. 5C

PK/Payout of lonophore loaded Vinblastine [Vinca 04]

Vinblastine Retention in Plasma

—◆— lono VBL (0.3)/50 —■— lono VBL (0.3)/33.3 —▲— lono VBL (0.3)/16.6

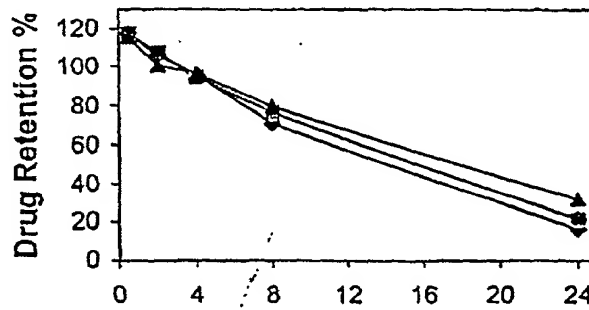


Fig. 6A

Lipid (ESM/CH) Recovery in Plasma

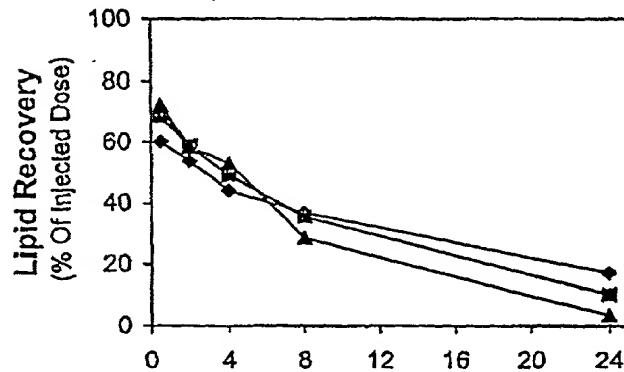


Fig. 6B

Vinblastine Recovery in Plasma

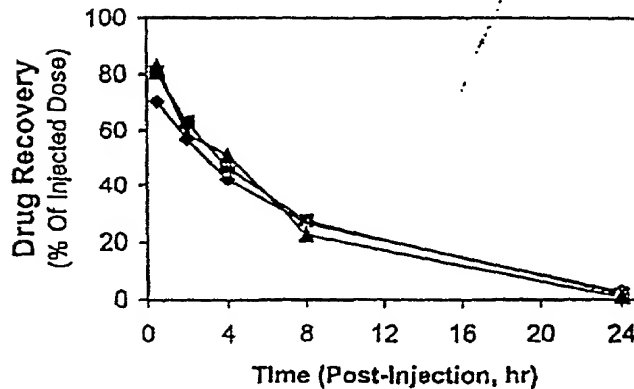


Fig. 6C

## PK/Payout of Ionophore loaded Topotecan

### Topotecan Retention in Plasma

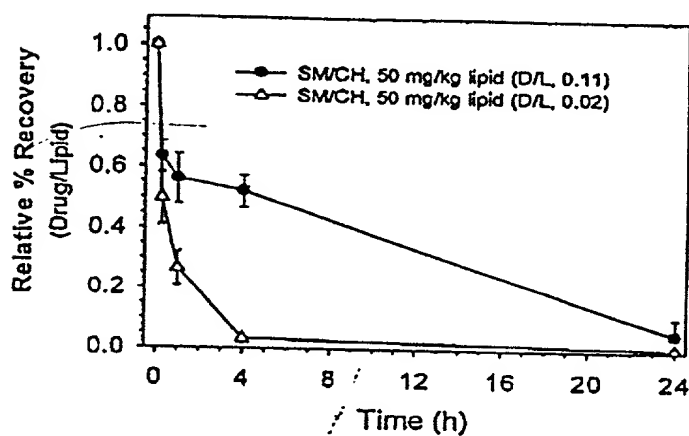


Fig. 7A

### Topotecan Recovery in Plasma

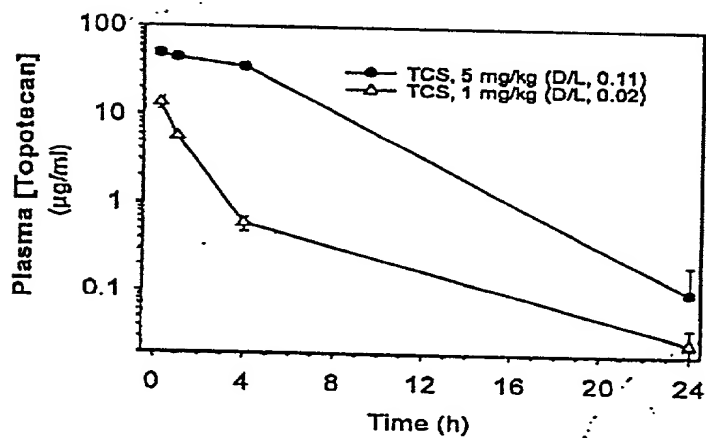


Fig. 7B